REPORT DOCUMENTATION PAGE

Form Approved OMB NO. 0704-0188

gathering and maintaining the data needed, a	nd completing and reviewing the collection of	information. Send comment regardii idquarters Services. Directorate for i	ewing instructions, searching existing data sources, no this burden estimates or any other aspect of this nformation Operations and Reports. 1215 Jefferson	
Davis Highway, Suite 1204, Arlington, VA 22 1. AGENCY USE ONLY (Leave blank		3. REPORT TYPE AND	eduction Project (0704-0188), Washington, DC 20503. PE AND DATES COVERED Ort 7/1/98-6/30/00	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Intersubband Lasers at Infrared and Terahertz Frequencies DA			DAAG55-98-1-0434	
6. AUTHOR(S) G. I. Haddad				
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Electrical Engineering and Computer Science Department				
University of Michigan				
Ann Arbor, MI 48109-2122				
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U.S. Army Research Office P.O. BOX 12211				
Research Triangle Park, NC 27709-2211			ARO38858.4-EL	
11. SUPLEMENTARY NOTES	diama pandalan di la dila mana	those of the suither(s) ==	d should not be construed as	
The views, opinions and/or fine an official Department of the A	dings contained in this report are Army position, policy or decision,	unless so designated by	other documentation.	
12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b			12b. DISTRIBUTION CODE	
Approved for public release; distribution unlimited.				
13. ABSTRACT (Maximum 200 word				
This research project was aimed at an investigation of far-infrared (FIR) and terahertz (THz)				
sources using intersubband transitions in step quantum well structures. Theoretical studies were				
carried out in order to determine the optical gain spectra. The intersubband gain was formulated				
as a function of the dipole matrix elements, the lineshape function, and the electron distribution				
functions in the lasing subbands. The dependence of the spectral gain on optical phonon				
scattering was investigated. Non-Lorentzian lineshape functions were obtained and it was found that the magnitude and overall shape of the spectral gain are significantly modified by the intra-				
and inter-subband phonon scattering rates. Effects of the confined phonon modes were evaluated				
and it was found that they have a significant effect on the devices considered.				
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14. SUBJECT TERMS			15. NUMBER IF PAGES	
Intersubband Lasers; Confined Phonons; Quantum Wells			10 PRIOF CORE	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFICA	TION 20. LIMITATION OF ABSTRACT	
OR REPORT UNCLASSIFIED	OF THIS PAGE UNCLASSIFIED	OF ABSTRACT UNCLASSIFIED	UL	

Final Report

Intersubband Lasers at Infrared and **Terahertz Frequencies**

Submitted to

Army Research Office P. O. Box 12211 Research Triangle Park, NC 27709-2211

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July 1, 2000

Intersubband Lasers at Infrared

and Terahertz Frequencies

July 1, 1998-June 30, 2000

1. Abstract:

This research project was concerned with a theoretical investigation of the properties of intersubband lasers for Far Infrared (FIR) and Terahertz (THz) frequencies. Theoretical models were developed to determine the optical gain spectra in various types of intersubband lasers including Quantum Cascade (QCL) and Step Quantum Well Lasers (SQL). The dependence of device properties on various material parameters and the effects of confined phonon modes were investigated. The results obtained from these studies will be very important in the design of lasers based on intersubband transitions.

2. Scientific Personnel:

Faculty Supervisor:

Prof. G. I. Haddad

Research Staff:

Dr. J. P. Sun

Graduate Students:

None

3. Specific Aim:

The specific aim of this project was to develop improved models for predicting spectral gain in intersubband lasers. This included a determination of phonon relaxation rates which are very important in determining the properties of such lasers. In particular, special consideration was given to the effects of confined phonon modes in quantum wells and their importance in determining basic device design and properties.

4. Significant Accomplishments:

- Modeling capability of various laser physical parameters was developed to establish a
 design capability for intersubband laser structures. The calculations based on these
 models included the electron states in intersubband laser structures, intersubband
 relaxation rates, tunneling injection and escape times, carrier population inversion,
 transition matrix elements, oscillator strength, lineshape functions, optical gain
 spectra, threshold current density, and output power. This is significant in designing
 optimum device schemes for FIR and THz lasers.
- We have also studied effects of rough heterointerfaces on the shape of the THz
 absorption peak in quantum well structures. The equation for intersubband
 polarization was considered in the resonant approximation, taking into account the
 depolarization shift. The lineshape of the intersubband absorption peak was
 formulated and calculated for the case with long range variations of heterointerfaces.

- The intersubband optical gain was formulated and calculated for two step quantum well laser structures under investigation. This is an important step in the design of optimum device schemes for FIR and THz lasers since the gain determines the laser threshold characteristics. It is calculated as a function of several critical device design parameters, including electron population inversion, distribution functions in the subbands, the lineshape function, temperature, and photon frequency.
- We have calculated non-Lorentzian lineshape functions for these laser structures
 depending on various intra- and inter-subband phonon scattering mechanisms. This is
 significant progress as compared to the usual adoption of the Lorentzian lineshapes
 which may lead to either an over-estimate or under-estimate of the optical gain.
 Moreover, the confined phonon effects, especially effects of the interface optical
 phonon scattering on the gain have been included, which can greatly modify the
 overall shape and magnitude of the gain. This will aid in the design of FIR and THz
 lasers.
- Our modeling capability has enabled us to study and conceive alternative device schemes for FIR and THz sources. We have investigated Quantum Cascade Lasers (QCL) and Step Quantum Well Lasers (SQL) which were conceived by us and may result in enhanced performance as compared to QC Lasers.
- The results of this investigation are given in detail in the following publications which are attached as part of this report.

5. Publications:

- H. B. Teng, J. P. Sun, G. Haddad, M. Stroscio, S. Yu and K. Kim, "Phonon Assisted Intersubband Transitions in Step Quantum Well Structures," *J. Appl. Phys.*, **84**: 2155-2164, 1998.
- M. A. Stroscio, "Quantum Cascade Lasers and Quantum Well Intersubband Lasers," a book chapter in *Advances in Semiconductor Lasers and Applications to Optoelectronics*, M. A. Stroscio and M. Dutta, eds., to be published,
- F. T. Vasco, J. P. Sun, G. I. Haddad and V. V. Mitin, "Inhomogeneous Broadening of Intersubband Transitions Due to Nonscreening Roughness of Heterointerfaces," to appear in *J. Appl. Phys.*

6. Honors and Awards:

Prof. Haddad received the Third Millennium Medal from the IEEE-Microwave Theory and Techniques Society for his significant contributions to the profession.